

Form PTO-1449 Modified List of Patents and Publications Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce	Docket No. DEX-0522	Serial No. 10/517,696
	Applicant Salceda et al.	
	Filing Date November 4, 2005	Group 1634

U. S. PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Name	Class	Subclass
	BA	2003/0065157	4-3-03	Lasek	536	23.1
	BB	2003/0099974	5-29-03	Lillie et al.	435	6

FOREIGN PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Country	English YES	NO
	BC	WO 02/074979	9-26-02	PCT	X	
	BD	WO 04/044178	5-27-04	PCT	X	
	BE	WO 04/060270	7-22-04	PCT	X	
	BF	WO 01/94629	12-13-01	PCT	X	
	BG	WO 03/054154	7-3-03	PCT	X	

EXAMINER**DATE CONSIDERED**

Form PTO-1449 Modified List of Patents and Publications Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce	Docket No. DEX-0522 Applicant Salceda et al. Filing Date November 4, 2005	Serial No. 10/517,696 Group 1634
---	---	---

U. S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Country	English YES	NO
	BH	WO 03/062395	7-31-03	PCT	X	
	BI	WO 04/048933	6-10-04	PCT	X	
	BJ	WO 04/044160	5-27-04	PCT	X	
	BK	WO 00/55350	9-21-00	PCT	X	
	BL	WO 03/106648	12-24-03	PCT	X	

EXAMINER

DATE CONSIDERED

Form PTO-1449 Modified List of Patents and Publications Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce	Docket No. DEX-0522	Serial No. 10/517,696
	Applicant Salceda et al.	
	Filing Date November 4, 2005	Group 1634

U. S. PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Name	Class	Subclass

FOREIGN PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Country	English YES	NO
	BM	JP 7-51065	2-28-95	Japan	English Abstract provided	

EXAMINER**DATE CONSIDERED**

Form PTO-1449 Modified		Docket No. DEX-0522	Serial No. 10/517,696
List of Patents and Publications Cited by Applicant (Use several sheets if necessary)		Applicant Salceda et al.	
U.S. Department of Commerce		Filing Date November 4, 2005	Group 1634

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

	CA	NCBI Accession No. M34089 [gi:182127] with Revision History June 15, 1990 - April 27, 1993
	CB	NCBI Accession No. M34088 [gi:182122] with Revision History June 15, 1990 - April 27, 1993
	CC	NCBI Accession No. J05581 [gi:188869] with Revision History October 26, 1992 - January 7, 1995
	CD	NCBI Accession No. J05582 [gi:189598] with Revision History October 21, 1992 - January 7, 1995
	CE	NCBI Accession No. AY327583 [gi:33149995] with Revision History July 28, 2003
	CF	NCBI Accession No. AY327588 [gi:33150005] with Revision History July 28, 2003
	CG	NCBI Accession No. AY327587 [gi:33150003] with Revision History July 28, 2003
	CH	NCBI Accession No. L41589 [gi:897611 which replaces gi:886249] with Revision History July 1, 1995 - July 17, 1995
	CI	NCBI Accession No. AY327596 [gi:33150017] with Revision History July 28, 2003
EXAMINER		DATE CONSIDERED

Form PTO-1449 Modified	Docket No. DEX-0522	Serial No. 10/517,696
List of Patents and Publications Cited by Applicant (Use several sheets if necessary)	Applicant Salceda et al.	
U.S. Department of Commerce	Filing Date November 4, 2005	Group 1634

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

CJ	NCBI Accession No. AY327584 [33149997] with Revision History July 28, 2003
CK	NCBI Accession No. NM_002456 [gi:28916690] with Revision History March 19, 1999 - December 18, 2004 which has been replaced by 6530116
CL	NCBI Accession No. NM_001018016 [gi:67189006] with Revision History June 9, 2005
CM	NCBI Accession No. NM_001018017 [gi:67189068] with Revision History June 9, 2005
CN	NCBI Accession No. NM_001044390 [gi:113206023] with Revision History August 27, 2006
CO	NCBI Accession No. NM_001044391 [gi:113206025] with Revision History August 27, 2006
CP	NCBI Accession No. NM_001044392 [gi:113206027] with Revision History August 27, 2006
CQ	NCBI Accession No. NM_001044393 [gi:113206029] with Revision History August 27, 2006
CR	NCBI Accession No. NM_001018021 [gi:67189112] with Revision History June 9, 2005
EXAMINER	DATE CONSIDERED

Form PTO-1449 Modified		Docket No. DEX-0522	Serial No. 10/517,696
List of Patents and Publications Cited by Applicant (Use several sheets if necessary)		Applicant Salceda et al.	
U.S. Department of Commerce		Filing Date November 4, 2005	Group 1634

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

	CS	NCBI Accession No. NM_182741 [gi:33300664] with Revision History July 29, 2003 - December 18, 2004
	CT	Schmid et al., "Evaluation of <i>MUC1</i> splice variants as prognostic markers in patients with ductal carcinoma <i>in situ</i> of the breast", Oncology Reports 2003 10:1981-1985
	CU	Hey et al., "Transmembrane and truncated (SEC) isoforms of MUC1 in the human endometrium and Fallopian tube", Reproductive Biology and Endocrinology 2003 1:1-11
	CV	Truant et al., "Requirement of both Mucins and Proteoglycans in Cell-Cell Dissociation and Invasiveness of Colon Carcinoma HT-29 Cells", Int. J. Cancer 2003 104:683-694
	CW	Engelmann et al., "Identification and Topology of Variant Sequences within Individual Repeat Domains of the Human Epithelial Tumor Mucin MUC1", J Biol Chem 2001 276(30):27764-27769
	CX	Oosterkamp et al., "Comparison of MUC-1 Mucin Expression in Epithelial and Non-Epithelial Cancer Cell Lines and Demonstration of a New Short Variant Form (MUC-1/Z)", Int J Cancer 1997 72:87-94
	CY	Schmid et al., "Expression of <i>MUC1</i> splice variants correlates with invasive growth of breast cancer cell lines", Breast Cancer Research and Treatment 2002 76:211-219
	CZ	Zrihan-Licht et al., "Characterization and molecular cloning of a novel MUC1 protein, devoid of tandem repeats, expressed in human breast cancer tissue", Eur J Biochem 1994 224:787-795
	DA	Wreschner et al., "Human epithelial tumor antigen cDNA sequences Differential splicing may generate multiple protein forms", Eur J Biochem 1990 189:463-473

EXAMINER**DATE CONSIDERED**

Form PTO-1449 Modified	Docket No. DEX-0522	Serial No. 10/517,696
List of Patents and Publications Cited by Applicant (Use several sheets if necessary)	Applicant Salceda et al.	
U.S. Department of Commerce	Filing Date November 4, 2005	Group 1634

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

	DB	Ligtenberg et al., "Episialin, a Carcinoma-associated Mucin, Is Generated by a Polymorphic Gene Encoding Splice Variants with Alternative Amino Termini", J Biol Chem 1990 265(10):5573-5578
EXAMINER	DATE CONSIDERED	